

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1-7. (CANCELLED)

8. (CURRENTLY AMENDED) A seamless gutter and cover system comprising:

a gutter formed from a first coil of material having a front face, a bottom and a rear portion extending upward to a top segment;

a cover formed from a second coil of material, wherein the cover extends over the gutter and has a debris separation portion extending above the front face of the gutter, and a lip portion extending upward and wrapping over the top segment of the gutter,

wherein the lip portion and the top segment of the gutter are continuously pressed and fixed together along their entire length to form an integral gutter and cover assembly.

9. (ORIGINAL) The gutter and cover system according to claim 8, wherein the cover further comprises a kinetic energy dispersion section intermediate the rear portion of the gutter and the debris separation portion of the cover.

10. (CURRENTLY AMENDED) A seamless gutter and cover system comprising:

a gutter formed from a first coil of material having a front face, a bottom and a rear portion extending upward to a top segment;

a cover formed from a second coil of material, wherein the cover extends over the gutter and has a debris separation portion extending above the front face of the gutter, and a lip portion extending upward and wrapping over the top segment of the gutter;

wherein the top segment of the gutter and the flange portion of the cover are continuously crimped together along their entire length to interlock the top segment of the gutter with the flange portion of the cover.

11. (ORIGINAL) The gutter and cover system of claim 8, wherein the gutter is made of a first material and the cover is made of a second material.

12. (ORIGINAL) The gutter and cover system of claim 11, wherein the first material comprises aluminum and the second material comprises copper.

13. (PREVIOUSLY PRESENTED) The gutter and cover system of claim 8, wherein the gutter and cover are permanently integrally connected together.

14. (ORIGINAL) The gutter and cover system of claim 8, further comprising mounting means for securing the system to the edge of the roof.

15. (ORIGINAL) The gutter and cover system of claim 14, wherein the mounting means further comprises mounting hardware for securing the system to the edge of the roof, wherein the mounting hardware extends through a hole in the gutter and cover system.

16. (ORIGINAL) The gutter and cover system of claim 15, wherein said mounting means is repeatedly positioned at determined distances along said gutter and cover system.

17. (ORIGINAL) The gutter and cover system of claim 8, further comprising an internal

support member for reinforcing the gutter and cover.

18. (PREVIOUSLY PRESENTED) The gutter and cover system according to claim 17, wherein the internal support member further comprises a debris separation support segment juxtaposed to an underside of the debris separation portion of the cover and having a profile with an upper edge matching the debris separation portion of the cover, and a rear portion extending downward to a front face segment.

19. (ORIGINAL) The gutter and cover system described in claim 18, further comprising fixation means for securing the internal support member with respect to the gutter and cover system.

20. (PREVIOUSLY PRESENTED) The system of claim 19, wherein the fixation means further comprises mounting hardware for securing the internal support member to the gutter and cover system, wherein the mounting hardware extends through a hole in the gutter and into a hole in the debris separation support segment.

21. (ORIGINAL) The system according to claim 20, wherein the internal support member is repeatedly positioned at determined distances along said gutter and cover system.

22. (CURRENTLY AMENDED) A seamless gutter and cover system comprising:

a gutter having a front face, a curving front portion extending rearward and downward, a bottom and a rear portion extending upward to a top segment;

an integral cover extending over the gutter, having a curving front portion extending downward and rearward above the front face of the gutter, a concave pooling portion intermediate the rear portion of the gutter and the curving front portion of the cover, and a lip

portion extending upward and wrapping over the top segment of the gutter,
wherein the lip portion and the top segment of the gutter are continuously pressed
together along their entire length to join the cover and the gutter and form an integral gutter and
cover assembly.

23. (PREVIOUSLY PRESENTED) The system described in claim 22, wherein said front
face defines a K-style profile.

24. (PREVIOUSLY PRESENTED) The system described in claim 22, wherein said front
face defines a continuously curved profile.

25. (PREVIOUSLY PRESENTED) The system described in claim 22, wherein said front
face defines a substantially square profile.

26-27. (CANCELLED)

28. (PREVIOUSLY PRESENTED) The gutter and cover system according to claim 9,
wherein the kinetic energy dispersion section comprises a pooling section.

29. (PREVIOUSLY PRESENTED) The gutter and cover system according to claim 28,
further comprising an internal support member having a pooling segment profile juxtaposed to
an underside of the pooling section of the cover, and a rear portion extending downward to a
front face segment.